



system with a memory hierarchy having independently functioning data caches and a main memory is described. This Bauman system required significant processing cycle time for discovering whether data was locked, if the data was owned by remote processors in Bauman's system. The instant invention overcomes this significant limitation.

- 5 Other systems for providing locks over data in multiprocessor systems having first and second level caches are described in U.S. Patent Nos. 6,006,299 issued to Wang et al, and 5,175,837 issued to Arnold et al, both of which are also incorporated herein by this reference. Arnold provides a lock directory in a single system controller unit (SCU) which handles the entire main memory but in granularity like that of the "CPU cache block" as
- 10 opposed to providing a single lock bit for each location in the main memory. The directory in the SCU of Arnold is defined by a plurality of lock bits a particular one of which is interrogated to determine if a lock request should be granted, and which notifies a

REMARKS

Through inadvertence related cases were not mentioned. This Preliminary Amendment is introduced to correct this oversight.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Michael B. Alass".

11/01/2001

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VERSION WITH MARKINGS TO SHOW CHANGES MADE

CHANGES MADE IN THE SPECIFICATION:

(PRIOR PRACTICE: Please amend the specification by inserting the following paragraph on page 1, line 9.

COMMUNAL LOCK PROCESSING SYSTEM FOR MULTIPROCESSOR COMPUTER
SYSTEM

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RELATED APPLICATIONS:

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This is related to copending United States Patent Applications Serial No. 09/925,384 (Attorney's Docket No. RA-5336) and 09/927,069 (Attorney's Docket No. RA-5415) in that they share much of the same disclosure but claim related inventions.

15 BACKGROUND OF THE INVENTION

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1. Field of the Invention

Technology Center 2100

20 This invention relates generally to multiprocessor computer system architecture and more particularly to systems and methods for reducing access time to memory cells containing highly utilized locks in order to improve throughput.

2. Background Information

25 In U.S. Patent No. 6,052,760, issued to Bauman et al, (and commonly assigned to Unisys Corporation with the instant patent and hereby incorporated herein in its entirety by this reference), a system for providing identifiable software locks in a multiprocessor system with a memory hierarchy having independently functioning data caches and a main memory is described. This Bauman system required significant processing cycle time for



discovering whether data was locked, if the data was owned by remote processors in Bauman's system. The instant invention overcomes this significant limitation.

Other systems for providing locks over data in multiprocessor systems having first and second level caches are described in U.S. Patent Nos. 6,006,299 issued to Wang et al, and 5,175,837 issued to Arnold et al, both of which are also incorporated herein by this reference. Arnold provides a lock directory in a single system controller unit (SCU) which handles the entire main memory but in granularity like that of the "CPU cache block" as opposed to providing a single lock bit for each location in the main memory. The directory in the SCU of Arnold is defined by a plurality of lock bits a particular one of which is interrogated to determine if a lock request should be granted, and which notifies a